

GOVERNMENT OF TELANGANA
ABSTRACT

Forests - Reservation of Forest Block – Asifabad District – Reservation of **Sungapur** Compensatory Afforestation Forest Block of Sungapur Village, Tiryani Mandal, Asifabad Division, Kumrambhemm Asifabad District, Kaleshwaram Circle - Sy.No.95/1 to an extent of **Ac.100.00 gts** (or) **40.57 Ha**– Notification - Orders – Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 84

Dated: 28-08-2023

Read:-

From the PCCF (HoFF), T.S., Hyd., Rc.No.2671/2020/WLR-1,
Dated.01.02.2023.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in his letter read above has requested the Government to notify an area to an extent of **Ac.100.00 gts** (or) **40.57 Ha**. in Sy.No.95/1 of **Sungapur** as Compensatory Afforestation Forest Block of Sungapur Village, Tiryani Mandal, Asifabad Division, Kumrambhemm Asifabad District, Kaleshwaram Circle, proposals under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with under section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) and furnished necessary proposals, accordingly.

2. Government after careful examination of the above proposal decided to issue notification for reservation of **Sungapur** as Compensatory Afforestation Forest Block of Sungapur Village, Tiryani Mandal, Asifabad Division, Kumrambhemm Asifabad District, Kaleshwaram Circle with an extent of **Ac.100.00 gts** (or) **40.57 Ha**. in Sy.No.95/1 under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

3. Accordingly, the following Notification shall be published in an Extraordinary issue of the Telangana Gazette on 06.09.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Asifabad District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act.No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),
Telangana State, Hyderabad (w.e.)

The District Collector, Asifabad District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

(P.T.O)

Copy to:

The District Forest Officer, Asifabad District. (w.e)
The Revenue Department.
The Law (F) Department.
SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the powers conferred by section 4 of Telangana State Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian forest Act, 1927 (Act No.16 of 1927) Government hereby declares that it is proposed to constitute the lands within the boundaries specified in the schedule below as Reserve Forest under the said Act, the Forest land described in the schedule below (delineated in the map kept in the office of the Prl. Chief Conservator of Forests, Telangana, Hyderabad) to be a protected Forest with effect from the date of publication of this notification in the Telangana Gazette.

SCHEDULE

Name of the District : Kumrambheem Asifabad
Name of the Division : Asifabad
Name of the Mandal : Tiryani
Name of the Range : Ginnedhary
Name of the Village : Sungapur
Name of the Forest Block Proposed to be reserved : Sungapur
Area of the block proposed to be reserved : 40.57 Ha

Details of Areas included in the Forest Block

Sl. No.	Name of the village	Land particulars			
		Nature	Sy. No.	Total area of Sy. No.	Area in Ha. included in the block
1	Sungapur	KK	95/1	100 Acres	40.57 Ha

BOUNDARIES

<u>North</u> <u>A to B</u>	Stating from Station No.1 Shown as A which is located on the Northwest corner of Sungapur CA block (adjacent to Sy.No.95/34 Patta land) the boundary line runs in Northeast direction in straight line connecting through Station No.2,3,4 and meets Station No.5 shown as B located at Northeast corner of Sungapur block.
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Station No		Geo - Coordinates in Geographic coordinate system WGS84 Datum				Distance in Meters
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	
1	2	3		4		5
1	2	79.19429083	19.22759186	79.19577915	19.22764258	156.60
2	3	79.19577915	19.22764258	79.19953431	19.22791218	395.99
3	4	79.19953431	19.22791218	79.20355817	19.22829577	425.24
4	5	79.20355817	19.22829577	79.20842465	19.22825576	511.74

<u>East</u> <u>B to C</u>	Thence, from Station No.5 shown as B which is located in Northeast corner runs in Southwest direction connecting through station No.6,7,8 and reach Station No.9 shown as C located at Southeast corner of Sungapur block
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Station No		Geo - Coordinates in Geographic coordinate system WGS84 Datum				Distance in Meters
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	
1	2	3		4		5
5	6	79.20842465	19.22825576	79.20879173	19.22749872	92.27
6	7	79.20879173	19.22749872	79.20911697	19.22727896	41.97
7	8	79.20911697	19.22727896	79.20910624	19.22697430	33.74
8	9	79.20910624	19.22697430	79.20931076	19.22591499	119.22

<u>South C to D</u>	Thence, from Station No.9 shown as C the boundary line runs in straight line connecting station Nos.10 and reach station No.11. Thence the boundary line runs slightly North west direction and reaches Station No.12. Thence the boundary line runs in southwest direction connecting Station No.13 and reaches Station No.14 and then runs towards west direction connecting station Nos.15,16 and reach Station No.17. Thence the boundary line runs northwest direction connecting station Nos.18, 19, 20 and reach Station No.21. Then the boundary line runs in southwest direction and reaches Station No.22. Thence the boundary line runs towards northwest direction connecting Station No.23, 24, 25 and reaches Station No.26. Thence the boundary line runs in southwest direction connecting station No.27, 28 and reaches station No.29, from there the boundary line runs straightly towards west direction and reaches Station No.30. Thence the boundary line runs in northwest direction connecting Station No.31 and reach Station No.32. Thence the boundary lines runs straight towards west direction and reaches Station No.33. Thence the boundary line runs in south west direction connecting station Nos. 34, 35, 36 and reach Station No.37. Thence the boundary line runs in northwest direction and reach Station No.38 shown as D located at Southwest corner of Sungapur block.
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Station No		Geo - Coordinates in Geographic coordinate system WGS84 Datum				Distance in Meters
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	
1	2	3		4		5
9	10	79.20931076	19.22591499	79.20895329	19.22590990	37.59
10	11	79.20895329	19.22590990	79.20798614	19.22575480	103.14
11	12	79.20798614	19.22575480	79.20754870	19.22597277	51.94
12	13	79.20754870	19.22597277	79.20727480	19.22585951	31.41
13	14	79.20727480	19.22585951	79.20704470	19.22534505	61.88
14	15	79.20704470	19.22534505	79.20640117	19.22513878	71.42
15	16	79.20640117	19.22513878	79.20578890	19.22506066	64.96
16	17	79.20578890	19.22506066	79.20510059	19.22505751	72.38
17	18	79.20510059	19.22505751	79.20373183	19.22521829	145.03
18	19	79.20373183	19.22521829	79.20307512	19.22548823	75.24
19	20	79.20307512	19.22548823	79.20261047	19.22557414	49.78
20	21	79.20261047	19.22557414	79.20237822	19.22574888	31.16
21	22	79.20237822	19.22574888	79.20165738	19.22553017	79.57
22	23	79.20165738	19.22553017	79.20129071	19.22555332	38.64
23	24	79.20129071	19.22555332	79.20016533	19.22574902	120.30
24	25	79.20016533	19.22574902	79.19998622	19.22593452	27.86
25	26	79.19998622	19.22593452	79.19970307	19.22612343	36.39
26	27	79.19970307	19.22612343	79.19935830	19.22607003	36.73
27	28	79.19935830	19.22607003	79.19903561	19.22580877	44.59
28	29	79.19903561	19.22580877	79.19877215	19.22567001	31.68
29	30	79.19877215	19.22567001	79.19795892	19.22566799	85.51
30	31	79.19795892	19.22566799	79.19767275	19.22586018	36.85
31	32	79.19767275	19.22586018	79.19741321	19.22622861	49.07
32	33	79.19741321	19.22622861	79.19699134	19.22625216	44.44
33	34	79.19699134	19.22625216	79.19692174	19.22617238	11.47
34	35	79.19692174	19.22617238	79.19643801	19.22572332	71.12
35	36	79.19643801	19.22572332	79.19625372	19.22564023	21.45
36	37	79.19625372	19.22564023	79.19624900	19.22563748	0.58
37	38	79.19624900	19.22563748	79.19500658	19.22590964	134.07
West D to A		Thence, from Station No.38 shown as D the boundary line runs in the Northwest direction in straight line connecting Station No.39 and reaches Station No.1 shown as Station as A located at North west corner of Sungapur block.				

Station No		Geo - Coordinates in Geographic coordinate system WGS84 Datum				Distance in Meters
		From		To		
From	To	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	
1	2	3		4		5
38	39	79.19500658	19.22590964	79.19456567	19.22659813	89.21
39	1	79.19456567	19.22659813	79.19429083	19.22759186	113.74

Note: - All the Geo - Coordinates are obtained using DGPS/DGNSS
The Geo - Coordinates of the Base Point linked to Survey of India GCP are as follows.

Sl.No	Status	Latitude	Longitude
1	The Stations are tagged to Base Station Point (BSP) established by TSFD located in the premises of Range complex of Tiryani Range of KB Asifabad district which is linked to SOI GCP, Old IB Office Tandur	19.17284107	79.26940196

Remarks:-

1. There are no enclosures to be admitted with in the Forest Block.
2. There is no right of ways to be admitted with in the Forest Block.
3. Sungapur RF block came into existence as the Compensatory Afforestation area identified and handed over by the Orient Cement Company, Devapur towards diversion of RF areas towards Mining quarry of Devapur Cement Factory.

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT(FOREST).

ANNEXURE –I

(to G.O.Ms.No.84, EFS&T For.I(i) Dept., dt:28.08.2023)

Proposed Forest Block Sungapur (C.A.Area)

Internal angles at each Station with on either sides & distances between Stations. The distance from previous Station is recorded against the Station number in Table. The internal angles shall be established using the internal/ external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with differential Global positioning system or Global Navigation Satellite system (DGPS/DGNSS) at 2 KM interval along the boundary.

INTERNAL ANGLES AT EACH STATION

Station No	Distance in meters from Previous Station	Internal Angles Deg-Min-Sec
1	113.74	77-20-5
2	156.60	182-16-7
3	395.99	181-24-36
4	425.24	173-46-29
5	511.74	115-13-36
6	92.27	209-50-40
7	41.97	123-30-37
8	33.74	192-18-27
9	119.22	80-28-3
10	37.59	188-43-22
11	103.14	142-44-16
12	51.94	231-12-8
13	31.41	223-27-29
14	61.88	131-39-57
15	71.42	169-0-6
16	64.96	172-37-40
17	72.38	172-40-25
18	145.03	163-38-59
19	75.24	192-23-2
20	49.78	152-38-2
21	31.16	236-5-44
22	79.57	158-28-54
23	38.64	173-25-45
24	120.30	142-54-1
25	27.86	192-23-23
26	36.39	224-20-42
27	36.73	211-10-51
28	44.59	168-33-50
29	31.68	151-8-37
30	85.51	144-35-17
31	36.85	159-3-5
32	49.07	232-50-48
33	44.44	233-43-15
34	11.47	173-59-6
35	71.12	161-2-46
36	21.45	186-10-9
37	0.58	135-27-19
38	134.07	134-17-58
39	89.21	163-24-24

*Distance in Meters from previous station Example: The distance from Station 1 and Station 39 is 113.74 Meters.

**The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 39 and 2

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANNEXURE - II

(to G.O.Ms.No.84, EFS&T For.I(i) Dept., dt:28.08.2023)

Proposed Forest Block Sungapur (C.A.Area)

Co-ordinates in 2D/Easting and Northing for each Station in the Corresponding UTM Zone 44N WGS84 datum and distance between Stations. The Distance to next Station is recorded against the Station number in Table. The Points to be established by electronic Total Station (ETS) & at least two consecutive points initially with DGPS/DGNSS at 2 km interval along the boundary.

Easting-Nothing of Stations and Tri Junction/Bi. Junction Points Zone UTM
Zone 44N WGS 84 datum

Station No	Easting	Northing	Distance in meters to next station
1	310184.407	2126995.554	156.60
2	310340.957	2126999.544	395.99
3	310736.111	2127025.295	425.24
4	311159.644	2127063.381	511.74
5	311671.290	2127053.675	92.27
6	311709.024	2126969.477	41.97
7	311742.971	2126944.799	33.74
8	311741.496	2126911.087	119.22
9	311761.793	2126793.608	37.59
10	311724.201	2126793.431	103.14
11	311622.330	2126777.310	51.94
12	311576.583	2126801.911	31.41
13	311547.655	2126789.672	61.88
14	311522.873	2126732.974	71.42
15	311454.972	2126710.838	64.96
16	311390.503	2126702.856	72.38
17	311318.125	2126703.253	145.03
18	311174.385	2126722.536	75.24
19	311105.643	2126753.129	49.78
20	311056.884	2126763.144	31.16
21	311032.663	2126782.739	79.57
22	310956.618	2126759.312	38.64
23	310918.089	2126762.274	120.30
24	310799.982	2126785.161	27.86
25	310781.362	2126805.889	36.39
26	310751.806	2126827.109	36.73
27	310715.493	2126821.573	44.59
28	310681.263	2126793.004	31.68
29	310653.401	2126777.931	85.51
30	310567.890	2126778.593	36.85
31	310538.020	2126800.180	49.07
32	310511.152	2126841.245	44.44
33	310466.820	2126844.312	11.47
34	310459.411	2126835.556	71.12
35	310408.033	2126786.375	21.45
36	310388.559	2126777.379	0.58
37	310388.059	2126777.079	134.07
38	310257.734	2126808.562	89.21
39	310212.164	2126885.254	113.74

* Distance is in meters to next station.
For Ex. Distance between station 1 & station 2 is 156.6 Meters.

Note: - There are no Tri/Bi-junction points

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).